## III. In the Claims.

## 1. Please amend claim 5 and 8 as follows:

- (Original) A data system comprising:
   an elastomeric product having a receiving portion cured
   therein;
   a transponder circuit comprising a processor and signal
   antenna for interaction with a remote electrical device;
   and
   the transponder circuit sealed into said receiving portion.
- 2. (Original) The data system as in claim 1 further comprising: an interrogator unit for signaling the transponder to receive or transmit product information.
- 3. (Original) The data system as in claim 1 wherein the transponder circuit comprises:
  - a memory portion for storing product information;
  - a receiver for receiving a signal from the interrogator;
  - a transmitter for accessing and transmitting information stored in the memory portion.
- 4. (Original) The data system as in claim 1, wherein the transponder is sealed into the receiving portion by an adhesive.
- 5. (Amended) The data system as in claim 1, wherein the receiving portion further comprise a piece that binds to an elastomeric product on a single side during a vulcanization process.
- 6. (Original) The data system as in claim 5, wherein the piece comprises a flexible and non-metallic material.
- · 7. (Original) A sleeve comprising:



an elastomeric body; a receiving portion formed in the elastomeric body; and the receiving portion having a shape suitable for receiving an electronic data logger.

- 8. (Amended) The sleeve as in claim 7, wherein the receiving portion further comprises:

  a material bondable only to the elastomeric body on a single side of the material.
- 9. (Original) The sleeve as in claim 8, wherein the electronic data logger further comprises:
  a transponder sealed within the receiving portion after a vulcanization of the elastomeric body; and the transponder comprising a data receiving portion, a data storage portion and a data transmitting portion.
- 10. (Original) The sleeve as in claim 9, wherein the transponder is moveable within the receiving portion.
- 11. (Original) The sleeve as in claim 10, wherein the transponder comprises a thickness less than 2mm.
- 12. (Original) The sleeve as in claim 10 further comprising tensile cords wound in the elastomeric body in a longitudinal direction.
- 13. (Original) The sleeve as in claim 10, wherein the receiving portion is sealable.
- 14. (Original) The sleeve as in claim 13, wherein the receiving portion is radially outward from a tensile cord.
- 15. (Original) The sleeve as in claim 14 further comprising a toothed profile.

O my

(Original) A method of manufacturing spun material comprising the steps of:

using a sleeve having a pocket for moveably containing an electronic data logging device; and

transmitting a data to the electronic data logging device as part of a winding process for forming a spun material coil; and

receiving a data from the electronic data logging device.

- 17. (Original) The method as in claim 16 further comprising the step of: storing the data in a memory portion of the electronic data logging device.
- 18. (Original) The method as in claim 17 further comprising the step of removing the sleeve from a spun material coil.
- 19. (Original) The method as in claim 17 further comprising the step of sealing the pocket.
- 20. (Original) The method as in claim 16 further comprising the step of mounting the electronic data logger device to a flexible non-metallic material.